

State of Delaware Department of Natural Resources and Environmental Control Delaware Division of Parks and Recreation 89 Kings Highway

89 Kings Highway Dover, Delaware 19901

ADDENDUM No. TWO

Project Name: Elevated Walkway

Killens Pond State Park

Project No.: KP-28

Contract No.: NAT20KP100-WALKWAY

Date of Issue: Tuesday, August 26, 2020

Notice No. 1: Attach this addendum to the Project Manual for this project. It modifies and

becomes part of the Bidding Documents. Work or material not specifically mentioned herein is to be as described in the main body of the specification and

as shown on the drawings.

Bids Due: Thursday, September 10, 2020 at 2:00pm

DNREC, Division of Parks and Recreation

89 Kings Highway, Dover DE 19901

Bid Opening: Thursday, September 10, 2020 at 2:30pm

To be conducted online via Webex.com

Meeting Number: 129 749 9862

Password: 9102020

Call-in Number: 202-860-2110

Questions and Responses (numbering continued from Addendum 1):

- 18. <u>Question:</u> Can you please verify the support header size? Plan sheet C501 & S604 call out W8x19 for the fishing bump out and S604 attachment details call for W8x18. Response: Support Headers shall be W8x18 for all locations.
- 19. <u>Question:</u> Pre-bid meeting note 10C in Addendum #1 states that a license for Kent County will be required. Are contractors required to have this license prior to the submission of the bid?
 - <u>Response:</u> The General Contractor and subcontractors shall have a State of Delaware business license or have applied for a State of Delaware business license prior to the submission of the bid. A Kent County business license is not required for this contract as Kent County does not have a business license requirement. Kent County will have jurisdiction over construction permitting and approvals (https://co.kent.de.us/inspections-enforcement/permit-information.aspx).
- 20. <u>Question:</u> On Sheet S601 of the plans the piles are indicated as being 12"x.500" thickness. On Sheet C504 the Pile material is indicated to be Schedule 80, which is .688" thick. Which wall thickness will be required?

- <u>Response:</u> The 12" diameter steel pipe piles shall have a minimum wall thickness of 0.500 inches before galvanizing.
- 21. <u>Question:</u> Is the 3x10 Pine Cap Rail included with the Aluminum bridge structure, or does that need to be included by the GC?
 - <u>Response:</u> The 3x10 Pine Cap Railing is included with the Aluminum bridge structure. However, the attachment of the railing must be performed by the General Contractor.
- 22. <u>Question:</u> As per note on Sheet C101; "May need to temporary relocate electric, communication lines......etc.; please advise what that would be.
 - Response: No utilities are known to require temporary relocation.
- 23. <u>Question:</u> Can a "Base bid" length be given for the test piles?

 <u>Response:</u> The Base Bid length for the 12-inch and 14-inch Test Pile shall each be 50 linear feet
- 24. <u>Question:</u> Can a "base bid" length for all the combined steel piles be given? <u>Response:</u> The Base Bid length for all combined piles shall be 3811 linear feet.

End Addendum Two